

Electronic Acknowledgement Receipt

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International Application Number:	
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Title of Invention:	Oligomeric compounds for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglesse/Judith Komala
Filer Authorized By:	Jane E. Inglesse
Attorney Docket Number:	CORE0005USA
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Application Type:	U.S. National Stage under 35 USC 371

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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Lesnik_Biochem_1995_10807-10815.PDF	868487 <small>7f15e12b612ddee376482625d1d1f16df959f ba29</small>	no	9

Warnings:

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2	NPL Documents	Letsinger_NuclAcidsRes_3487-3499.PDF	470228 abc01f789900f3a090070181c26c41c1027 ba0	no	7
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3	NPL Documents	Letsinger_PNAS_6553-6556.PDF	420822 686ed14b77ba8518e080d3a0900c0b0d 070230	no	4
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4	NPL Documents	Lewis_NatureGenetics_107-108.PDF	165300 e077d6d122139ed0a4c1c31fa6f7806c e0909	no	2
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5	NPL Documents	LI_PharmRes_1540-1545.PDF	552881 188e5d73b4ed888d1a3d25a053c2bc85 615da	no	6
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6	NPL Documents	Liao_NuclAcidsRes_1371-1377.PDF	669916 5aabbe3754c416529802e9d5f5c1ed612ef3e 16ea	no	7
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7	NPL Documents	Lima_PNAS_10010-10015.PDF	538634 762182011d7b41000140baeca15680337a08 c7324	no	6
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8	NPL Documents	Lima_Biochem_390-398.PDF	1187156 a678950b3ed5f03ab3a0a087c21138905121 2e001	no	10
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9	NPL Documents	Limbach_NuclAcidsRes_1994-2183-2196.PDF	1030805 891a2a6f4378803a1b39b2231567ee127 c132	no	14
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10	NPL Documents	Lin_JAmChemSoc_3873-3874.PDF	979674 e10x0718559c1ee0a0f4c249f166978cfe d0d0	no	2
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11	NPL Documents	Lin_FaseBJ_1371-1377.PDF	1239361 6a78a71a6b48b0ff1b73182a54ec3a26f209	no	7
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12	NPL Documents	Lipardi_Cell_297-307.PDF	984008 59d0673132356d1a0c59ffeb071a28219cc0cde	no	11
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13	NPL Documents	Liu_Science_868-871.PDF	315337 1a9191324e992518b1eaa42548cc528a0cc0d	no	4
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14	NPL Documents	Liu_JAmChemSoc_1102-1109.PDF	217650 3c2632cc5b591161d8d657657dbec38d597e5a	no	8
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15	NPL Documents	Liu_ArterioThrombVascBio1_2207-2213.PDF	337991 6a66c4f85f7862255c3ae548f2693545af1609	no	8
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16	NPL Documents	Lixin_BiochemBiophysResComm_185-193.PDF	1764956 62627938d234a014b6eaf08f55a035b30b0cac	no	9
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17	NPL Documents	Loakes_NuclAcidsRes_2001_2437-2447.PDF	1020621 8e46600f5d8241923c214594ab16f612b1d7d	no	11
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21	NPL Documents	Madden_DrugDiscovToday_415-425.PDF	1476532 570a9ded99a0ebc0c0811347850c1c641be9d791	no	11
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22	NPL Documents	Mahato_ExpertOpiniononDrugDelivery_3-28.PDF	3364592 7ed0d19196c75ca451a7f717e6741d4d380a0e5	no	26
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23	NPL Documents	Manche_MolCellBiol_5238-5248.PDF	1365510 91a0bed91d471cc5380d72db0d730bed10b86a0c	no	11
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25	NPL Documents	Manoharan_BioorgMedChemLett_1053-1060.PDF	513536 8de774f8bc73a0dd1c4c5c0b303a950792e439	no	8
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26	NPL Documents	Manoharan_Nucleosides_969-973.PDF	247496 a972b21d881297feb517b497aand611b06ec0a0	no	5
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31	NPL Documents	Manoharan_BiochimBiophysActa_117-130.PDF	1191162 b7beeb2bf6cd78057b2949f5cd7bb1697ab59e2ef	no	14
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32	NPL Documents	Manoharan_DesignerAntisenseOligonucleotides_303-349.PDF	3478312 11a3d9fed9362807b5110ed77531c26a901dc75c1	no	50
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33	NPL Documents	Manoharan_AntisenseNucleicAcidDrugDevelopment_103-128.PDF	518590 62d4d1d136d56a379f8d4db6813816792ee05d7e	no	26
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34	NPL Documents	Manoharan_AntisenseDrugTechnologyPrinciplesStrategisandApplications_391-467.PDF	7203252 d1c5dbec0d6f879993d213ff3316a4b7dcb3649	no	39
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38	NPL Documents	Markiewicz_NucleicAcidChemistry_229-231.PDF	331980 04c5d7d81c359d93dc67a6f6c9267bb12c edc	no	4
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39	NPL Documents	Martin_HelvChimActa_486-504.PDF	1692178 e8b35a86624d6c7d8fd1891372e42725 d81bd	no	19
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40	NPL Documents	Maruenda_BioconjugateChem_541-544.PDF	425919 6be675348e93292e113d3f1739c336e6f873 71c	no	4
Warnings:					
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Total Files Size (in bytes):			40022582		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					